Examiner's

Initial

AA AB AC AD AE AF

J.C	F PATENTS AND PUBLICATIONS APPLICANT'S INFORMATION
ALT	APPLICANT'S INFORMATION
	DISCLOSURE STATEMENT

(Form PTO-1449 Modified)

Attorney Docket: 101483-5	Serial No. 10/672,775								
Applicant(s): Tahei TAHARA and Tatsuya FUJINO									
Filing Date:	Group:								

To be assigned

U.S. PATENT DOCUMENTS Sub Filing Dat If appropriate Class Class **Document Number** Date Name

FOREIGN PATENT DOCUMENTS

09/26/2003

	Document Number	Date	Country	Class	Sub Class	Tran: Yes	slation No
AG							
AH							
Al							
 AJ							
AK		•					

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) W. Becker, et al., Time resolved detection and identification of single analyte molecules in microcapillaries by time-correlated single-photon counting (TCSPC). Review of scientific instruments, Vol. 70, No. 3, p. 1835-1841 (1999)

U. Neuberth, et al., Combining a scanning near-field optical microscope with a picosecond AM streak camera: Statistical analysis of exciton kinetics in GaAs single-quantum wells, Applied physics letters, Vol. 80, No. 18, p. 3340-3342 (2002) Satoshi Takeuchi, et al., Ultra Fluorescence Study on the Excited Singlet-State Dynamics of AN all-trans-Retinal, J. Phys. Chem. A., Vol 101, No. 17, p. 3052-3060 (1997) Tatsuva Fujino, et al., Development of femtosecond time-resolved fluorescence microscope, AO General discussion on molecular structures, Abstracts of lectures, 3A15, p. 166 (2002) and the English translation of the relevant portion AP

Tahei Tahara, Time-resolved spectroscopy and condensed-phase dynamics, General discussion on molecular structures, Abstracts of lectures, 4ES05, p. 8 (2002) and the English translation of the relevant portion Tahei Tahara, Observation of ultra-fast molecule dynamics by femto second fluorescence

AQ spectroscopy, and its expansion into microscopic space, Riken Symposium, Molecular Ensemble 2002, p. 48-49 (2002) and the English translation of the relevant portion Tahei Tahara, Condensed-phase molecular dynamics in pico-and femto-second regions, Symposium by micro-spectroscopy section of spectroscopical society of Japan, text, p. 3-4 (2002) and the English translation of the relevant portion AS

Tatsuva Fujino, et al., Femtosecond fluorescence up-conversion microscopy: exciton dynamics in g-perylene microcrystal, J. Phys. Chem. B, Vol. 107, No. 22, p. 5120-5122 (2003)

DATE CONSIDERED: EXAMINER:

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not consid red, includ copy of this form with n xt communication to applicant.

05